

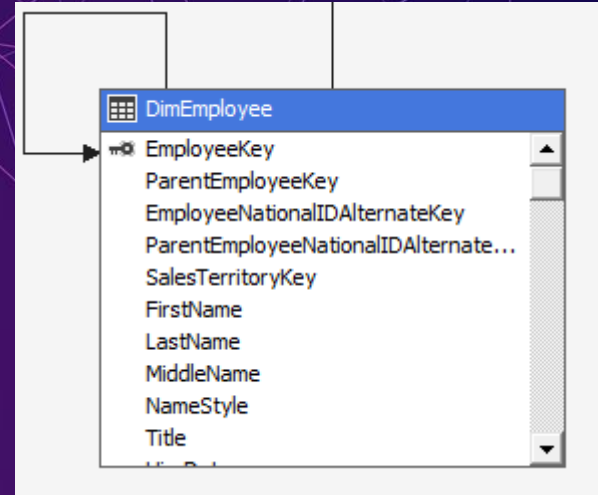
The background is a gradient from dark blue on the left to purple on the right. It features abstract geometric patterns: a network of white dots connected by thin white lines on the left, and several thin white outlines of triangles scattered across the right side.

DIMENSIONES PADRE - HIJO.

¿Qué son las Dimensiones Padre - Hijo?



Una jerarquía padre-hijo es una jerarquía en una dimensión estándar que contiene un atributo padre. Un atributo padre describe una relación de autorreferencia , o autounión , dentro de una tabla principal de dimensiones. Las jerarquías padre-hijo se construyen a partir de un solo atributo padre.



Ejercicio


The background of the slide features a smooth gradient from a deep purple on the left to a dark blue on the right. Overlaid on this gradient is a complex, abstract network of white dots of varying sizes, interconnected by thin, light-colored lines. This network forms a series of irregular polygons and clusters, primarily concentrated in the upper right and lower right areas of the image, leaving the left side more open for the text.

Realizar la implementación de la Dimensión Employee, con las siguientes especificaciones:

Tabla de Dimensión	Dim Employee
Key Columns	Employee Key
Column containing the member name	FullName (Named Calculation)
Atributos adicionales	Si
Jerarquías	Si

Atributo(os)	Columna de Origen
Parent Employee Key	DimEmployee.ParentEmployeeKey
Title	DimEmployee.Title
Email Address	DimEmployee.EmailAddress
Department Name	DimEmployee.Department Name
Sales Territory Region	DimSalesTerritory.SalesTerritoryRegion
Sales Territory Country	DimSalesTerritory.SalesTerritoryCountry
Sales Territory Group	DimSalesTerritory.SalesTerritoryGroup

Desmarcar el Atributo Sales Territory Key



Jerarquía	Niveles
Departament	<ul style="list-style-type: none">i. DepartmentNameii. Titleiii. FullName
Employee Ubication	<ul style="list-style-type: none">i. SalesTerritoryGroupii. SalesTerritoryCountryiii. SalesTerritoryRegioniv. FullName